

pp 301 pb⁻¹ (5.02 TeV)

anti- k_T , $R = 0.4$ b jets

$$100 < p_T^{\text{jet}} < 120 \text{ GeV}/c, |\eta^{\text{jet}}| < 2$$

Soft drop (charged particles)

$$z_{\text{cut}} = 0.1, \beta = 0, k_{\text{T}} > 1 \text{ GeV}/c$$

✖ Nominal

Variation

— Variation

— Variation

— Variation

— Variation

— Variation 2

— Variation 4

— Variation 6

— Variation 8

- Variation 10

$$1/N \, dN/d\ln(R/R_g)$$

Relative uncertain

$$\ln(R/R_g)$$